FROM-Gates & Cooper LLP





National Library of Medicine

			, ,	•				
PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	MIMO	Books
Search PubMed	174	for			Go	النبينين	Details	
11 - 1 5 -1		Limits	Preview/Index	History	Clipbe	oaru	Detaile	
About Entrez	ノ Edit	splay Abstract		Show: 20 😘 So	n 👺 🖁	Send to T	ext 😜	

Text Version

1: Science. 1999 May 7;284(5416):974-7.

Related Articles, Links

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries LinkOut Cubby

Related Resources Order Documents **NLM Gateway** TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov **PubMed Central**

Privacy Policy

Comment in:

Science 1999 May 7;284(5416):886.

full test citicle of www.siemsemag.org

Discovery of a small molecule insulin mimetic with antidiabetic activity in

Zhang B, Salituro G, Szalkowski D, Li Z, Zhang Y, Royo I, Vilella D, Diez MT, Pelaez F, Ruby C, Kendall RL, Mao X, Griffin P, Calaycay J, Zierath JR, Heck JV, Smith RG, Moller DE.

Department of Molecular Endocrinology, Merck Research Laboratories, R80W250, Post Office Box 2000, Rahway, NJ 07065, USA. bei_zhang@merck.com

Insulin elicits a spectrum of biological responses by binding to its cell surface receptor. In a screen for small molecules that activate the human insulin receptor tyrosine kinase, a nonpeptidyl fungal metabolite (L-783,281) was identified that acted as an insulin mimetic in several biochemical and cellular assays. The compound was selective for insulin receptor versus insulin-like growth factor I (IGFI) receptor and other receptor tyrosine kinases. Oral administration of L-783,281 to two mouse models of diabetes resulted in significant lowering in blood glucose levels. These results demonstrate the feasibility of discovering novel insulin receptor activators that may lead to new therapies for diabetes.

PMID: 10320380 [PubMed - indexed for MEDLINE]

Display Abstract	Show: 20 Sort Send	Text
	Write to the Help Desk NCBI NLM NIH Department of Health & Human Services Freedom of Information Act Disclaimer	_
		Jun 12 2003 10:19:1
	EXHIBIT A	

http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?holding=npg&cmd=Retrieve&db=PubMed&list_uids=10... 6/24/2003